## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. JUL 1 4 1978						
Returned to applicant for correction AUG 1 7 1978  AUG 2 4 1978  Corrected application filed						
	The applicant Paul E. and Rita C. Oakes					
	815 U.S. 395 North of Carson City Street and No. or P.O. Box No. City or Town					
N	State and Zip Code No. hereby make application for permission to appropriate the public					
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion;	if a copartnership or association, give names of members.)					
1.	The source of the proposed appropriation is underground  Name of stream, lake or other source.					
	Name of stream, lake or other source.					
2.	The amount of water applied for is 0.50 C.f.s. second-feet One second-foot equals 448.83 gals. per min.					
	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feetacre-feet					
3.						
	The water to be used for commercial and domestic  Irrigation, power, mining, manufacturing, domestic, or other use.					
4.	If use is for:					
	(a) Irrigation (state number of acres to be irrigated)					
(b) Stockwater (state number and kinds of animals to be watered)						
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
5.	The water is to be diverted from its source at the following point: NE 1, SW 2 Section 23. T. 17N.,					
	T.19E., M.D.B.&M., or at a point from which the South 1/2 Corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,					
	of said Section 23 bears South 25° 46' 10" E., 1492.79 Feet. it should be stated.					
6.	Place of use Portions of NE <sup>1</sup> / <sub>4</sub> . SW <sup>1</sup> / <sub>4</sub> . SE <sup>1</sup> / <sub>4</sub> . SW <sup>1</sup> / <sub>4</sub> . Section 23. T.17N., R.19E  Describe by legal subdivision, if on unsurveyed land it should be so stated.					
	M.D.B.&M,					
7.	Use will begin about January 1 and end about December 31 , of each year.  Day and Month Day and Month					
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) drilled well, pump motor, pressure					
	tank and distribution center to development  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.					

	Estimated cost of works \$40,000,00					
11	. Estimated time required to construct works 3 years					
11.	Estimated time required to complete the application to beneficial use					
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					
	See Exhibit "A"					
•						
App	olicants/					
	By. Eugene B. Longfield 137 Vassar Street					
Com	npared fa/ga jv/bl Reno, Nevada 89502					
	APPROVAL OF STATE ENGINEER					
follo	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to to wing limitations and conditions:					
,	This permit is issued subject to existing rights. It is understood  that the amount of water herein granted is only a temporary allowance					
	and that the final water right obtained under this permit will be					
	dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable low-					
	ering of the static water level. This well shall be equipped with a two					
	(2) inch opening for measuring depth to water. If the well is flowing,					
	a valve must be installed and maintained to prevent waste. A totalizing					
	meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water					
	placed to beneficial use. The totalizing meter must be installed before					
any use of water begins, or before the Proof of Completion of Work is						
	filed. This source is located within an area designated by the State Engineer, pursuant to NRS 534.030. The State retains the right to					
	regulate the use of the water herein granted at any and all times.					
,						
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, as					
	to exceed .50 cubic feet per second , but not to exceed					
not t	to exceed .50 cubic feet per second , but not to exceed					
not t	to exceed .50 cubic feet per second , but not to exceed  9.82 million gallons annually.					
not t	to exceed .50 cubic feet per second , but not to exceed  9.82 million gallons annually.  ual construction work shall begin on or before July 16, 1979					
Actu	to exceed					
Actu Proo	to exceed					
Actu Proc Wor Proc	to exceed					
Actur Proof World Proof App	to exceed					
Acture Process Apple Process Map	to exceed					
Acturate Process Apple Process Map	to exceed					
Acture Process Apple Process Map Commerce Process Process Commerce Process Process	to exceed					
Acture Process Process Apple Process Map Coming Process Culture	to exceed					
Acture Process Apple Process Map Compared Compared Control Culture Certific	to exceed					

Abrogated By 56742 0,28665

## EUGENE B. LONGFIELD CIVIL ENGINEER - LAND SURVEYOR 137 VASEAR STREET RENO, NEVADA 89502 322-2520

## EXHIBIT "A"

			GAL/DAY
40 Unit Motel	x 150 gal/day =		6,000
200 Seat Cafe	x 4 ear seat/day	x 12 gal/day =	9,600
200 Seat Bar, 5 gal/hr	Casino operating x 200 seats x 24	24 hrs.	24,000
Service Statio	on 500 cars/day x	10 gal/car =	5,000
Motel Laundry	2 machines x 80	gal/hr x 8 hr/day =	1,280
7 Single Fam.	Employee Housing	1,000 gal/day =	7,000
1½ Ac. Landsca 748 gal/c	aping x .02 ft/ac. cu.ft. =	day x 43,560 ft. sq/ac x	9,774
			62,654 365
<b></b>			

Total Estimated Annual Consumptive Use 22,868,710